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What Is Claimed Is:

1	1.	A	method	for	forming	ribs	in	a	plasma	display	panel
2	(PDP),	con	prising	:							

- providing a glass substrate;
- forming a plurality of address electrodes on the glass substrate;
- forming a dielectric layer on the address electrodes and the glass substrate;

forming and patterning a plurality of sandblasting stoppers above the dielectric layer, the sandblasting stoppers substantially corresponding to the address electrodes, and the width of each sandblasting stopper being not smaller than the width of each address electrode;

forming a rib material layer over the dielectric layer and the sandblasting stoppers;

forming and patterning a plurality of sand-resists on the rib material layer;

sandblasting the rib material layer to form a plurality of ribs and to expose the sandblasting stoppers;

19 removing the sand-resists and the sandblasting stoppers; 20 and

21 performing a sinter process to the dielectric layer and the 22 ribs.

- 2. The method as claimed in claim 1, wherein the method of
 forming the sandblasting stopper comprises the steps of:
- (a) forming a first photosensitive layer onto the
 dielectric layer; and

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5	(b)	patterning		the	first	ph	photosensit		ive	layer	рy	an
6	exposure	and	develor	oment	proce	ss	to	form	the	sandbl	last	ing
7	stoppers.											

- 3. The method as claimed in claim 2, wherein the first photosensitive layer is a photosensitive dry film, and the dry film is laminated on the dielectric layer.
 - 4. The method as claimed in claim 1, wherein the method of forming the sand-resists comprises the steps of:
 - (a) forming a second photosensitive layer on the dielectric layer; and
 - (b) patterning the second photosensitive layer by an exposure and development process to form the sand-resists.
- 5. The method as claimed in claim 4, wherein the second photosensitive layer is a photosensitive dry film, and the dry film is laminated on the dielectric layer.
- 6. The method as claimed in claim 1, wherein the sandblasting stoppers have a predetermined horizontal distance to the sand-resists.
- 7. The method as claimed in claim 1, wherein a gap is formed between two adjacent sandblasting stoppers, each rib has a bottom width, and the gap is substantially equal to the bottom width of the rib.

- 8. The method as claimed in claim 1, wherein the width of each sand-resist is substantially equal to a top width of each rib.
- 9. The method as claimed in claim 1, wherein the sidewalls of the ribs are in a striped shape.
- 8. The method as claimed in claim 1, wherein the sidewalls
 of the ribs are in a curved shape.